BIA-FORS-UG-Appx-B11-15_DI-1202-BIA.doc Last update: 05/30/2005 SDL

Bureau of Indian Affairs Fire Occurrence Reporting System – User's Guide

APPENDIX B: BIA Individual Fire Report (DI-1202-BIA)
PART 11-15: Template for Incident Types 11, 12, 13, 14, and 15

Following is a template of the Individual Fire Report (DI-1202-BIA) for the Incident Types (pairing of Fire Type and Protection Type) noted above. On this template, the fields are shaded to indicate reporting requirements, as follows:

No shading: Mandatory (must report data in these fields for the report to be considered complete)

Light gray shading: Optional (report data in these fields, if desired)

Dark gray shading: Not applicable (do not report data in these fields)

Template for Fire Types: 11, 12, 13, 14, 15 U.S. Department of the Interior – Bureau of Indian Affairs INDIVIDUAL FIRE REPORT Reporting requirements: No shading = mandatory fields; light shading = optional; dark shading = not applicable for this Fire Type.

GENE	RAL REPORTIN	G INFORMA	TION										
BIA Region				Reporting l	Jnit		Calendar Year				Fire Number		
Fire Type / Protection Type				Cause Category			Burning Index			FireCode			
STATI	STICAL DATA		•					Note: At le	east one	e set of sta	atistical	data is required.	
No.	State	Owner	Vegeta	ition E	Burned Acres	No.	State	Own		Vegeta		Burned Acres	
1						5							
2						6							
3						7							
4						8							
AGEN	CY DATA							•	Note:			r UTM (not both).	
	Incide	ent Name			Res	ervation				Owr	ner		
	Datum	Latitude				Longitu	Longitude		U			TM	
		Degrees	Minutes	Seconds	Degrees	Minute	s Seconds	Zone Easting		sting	Northing		
FIRE	MANAGEMENT	DATA			I	l	L			l			
			Date		Time		Туре		Amount			Acres	
[Discovery / Start												
	Initial Attack												
Con	trolled / Completed	ı											
	Declared Out												
CITE I) A T A												
SITE DATA Topography		A	Aspect		Slope		Elevation		Weather Station		FBPS Fuel Model		
	ı	MSGC			Wildland Urba	an Interface ((WUI)?			Struct	ures		
NFDRS Fuel Slope Grass			Climate		Yes		No		Number of homes & significant structures burned/destroyed				
FIRE E	COLOGY						No	te: At leas	st one s	et of fire e	ecology	data is required.	
No.	Fire Regime	Со	Condition Class		Acres		Na Fire Regime		Condition Class		Acres		
INU.	Group	Pre-fire	Post-	fire	AUICS	INU.	Group	Pre-f	ire	Post-	fire		
1						4							
2						5							
,													

Template for Fire Types: 11, 12, 13, 14, 15

Individual Fire Report	Reporting Unit	Calendar Yea	ar	Fire Number									
Record Identifier (Copy from page 1)													
(2-1) 2 1-3-7													
OFNEDAL DEMARKS	Nata	hartana mandika manada aharika	or the conservation from Conservation										
GENERAL REMARKS Note: Attach a topographic map showing the perimeter for fires that are 100 acres or larger.													
	TDT-00 400 WW/												
TRESPASS INVESTIGATION SUB-FORM FOR HUMAN-CAUSED FIRES													
FIRE CAUSE INFORMATION			not report these fields if C	ause Category = Natural.									
Cause Code (General – Specif	ic) Other Cause	e (if "Other – Known")	Suspect Classification										
Was Fire Investigated?	Sus	spect Identify	Suspect Type										
Yes No	Known	Unknown	Resident Transient Unknown										
TRESPASS/INVESTIGATION REMARKS													
FUELS MANAGEMENT DATA SUB-FORM													
FOR PRESCRIBED AND WILDLAND FIRE USE FIRES													
PROJECT INFORMATION													
Local Project Number NFP	ORS Treatment Number Strat	Firing Type egy Method	Plot Burn Ol										
	Ollat	egy Weinda	#1 #2	#5									
Cook Don Asso			Overall Treatment Complexity										
Cost Per Acre	Escape? converted to a wildfire (suppression action tal	ken)? Yes No	Overall Treatmen	Overall Treatment Complexity									
			Very Low Low	Moderate High									
ıı "Yes",	Fire Number for the corresponding suppression	in action.											
SIGNATURE BLOCK				.									
	Name	Tit	ile	Date									
Authorized By:													

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Entered By: